

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 6,902,936 B2  
APPLICATION NO. : 10/045170  
DATED : June 7, 2005  
INVENTOR(S) : Yongchang Qiu et al.

Page 1 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 6, line 1, "Method of Using the Compounds of the Invention" should read  
-- METHOD OF USING THE COMPOUNDS OF THE INVENTION -- .

Column 6, line 51, "CaCl<sub>2</sub>" should read -- CaCl<sub>2</sub> --.

Column 8, line 55 "Reagent Kit" should read -- REAGENT KIT --.

Column 11, line 32, "(S CX)" should read -- (SCX) --.

Column 11, line 36-line 37, "PolySULFOETHYLA" should read  
--PolySULFOETHYL A --.

Column 13, line 25, following Sequence ID No. 1, insert -- Peptides identified from peptide mixtures before and after using ALICE for isolation of cysteine-containing peptides --.

Column 14, line 21, "AIICE" should read -- ALICE --.

Column 17, line 10, TABLE "(R)LC\*ENIAGHTLK(D):" should read  
-- (R)LC\*ENIAGHLK(D): --.

Column 17, line 22, "(R)Y PILYEYLQC\*VK(E)" should read  
-- (R)Y PILPEYLQC\*VK(E) --.

Column 17, line 24, "(K)HIV AC\*EGNPYVPVHFDASV(-)" should read  
-- (K)HIVAC\*EGNPYVPVHFDASV(-) --.

Column 17, line 26, "(K)HIV AC\*EGNPYVPVHFDASV(-)" should read  
-- (K)HIVAC\*EGNPYVPVHFDASV(-) --.

Column 17, line 28, "(K)HIV AC\*EGNPYVPVHFDASV(-)" should read  
-- (K)HIVAC\*EGNPYVPVHFDASV(-) --.

Column 17, line 40, "ofSEQ" should read "of SEQ".

Column 17, line 46, "ofSEQ" should read -- of SEQ --.

Column 19, line 8, "(K)LPTFHADIC\*(T)" should read -- (K)LFTFHADIC\*(T) --.

UNITED STATES PATENT AND TRADEMARK OFFICE  
**CERTIFICATE OF CORRECTION**

PATENT NO. : 6,902,936 B2  
APPLICATION NO. : 10/045170  
DATED : June 7, 2005  
INVENTOR(S) : Yongchang Qiu et al.

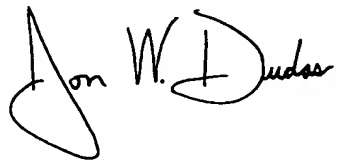
Page 2 of 2

It is certified that error appears in the above-identified patent and that said Letters Patent is hereby corrected as shown below:

Column 30, line 37, "deuterium" should read -- deuterium --.

Signed and Sealed this

Eighth Day of August, 2006



JON W. DUDAS  
*Director of the United States Patent and Trademark Office*